AMENDMENTS TO THE CLAIMS

Prior to the present communication, claims 16, 19-24 and 26-45 were pending in

the subject application. Each of claims 16, 32, 36, 37, and 39 has been amended herein, while

claims 26-31, 34, and 38 have been cancelled and claims 46-52 have been added. Thus, claims

16, 19-24, 32-33, 35-37, and 39-52 remain pending. It is respectfully submitted that no new

matter has been added by way of the present amendments. All claims currently pending and

under consideration in the present application are shown below. This listing of claims will

replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-15. (Cancelled).

16. (Currently Amended) A method for facilitating electronic communications

management by a system user, the method comprising:

generating a unique reference for the system user, wherein the unique

reference is required for identities to access a unique identity belonging to the

system user;

permitting access to the unique identity belonging to the system user

through the unique reference, wherein the unique identity comprises a plurality of

components and the plurality of components are defined to include a plurality of

electronic devices:

allowing the system user to alter any one of the plurality of components

without altering the unique reference; [[and]]

providing the system user with tools for regulating access to the plurality

of components such that only selected known identities have access to selected

components of the plurality of components, wherein the selected components of

3650160 v2 Page 2 of 14

Response Filed 11/16/2009

the plurality components are authorized, by the system user, to accept electronic communications from the selected known identities, wherein the unique reference is required to be used by the selected known identities to communicate with the

allowing the system user to select a particular communications delivery method for receiving communications from each of the selected known identities.

17-18. (Cancelled).

selected components; and

- 19. (Previously Presented) The method of claim 16, further comprising allowing the system user to select an additional communication delivery method for unknown system users.
- (Original) The method of claim 19, further comprising providing live, message, and blocked communication delivery options.
- (Previously Presented) The method of claim 16, further comprising allowing one of the selected known identities to select a communication transmission mode.
- 22. (Original) The method of claim 16, further comprising allowing a first system user to select a communication transmission mode and allowing a second system user to select a communication delivery mode.
- (Original) The method of claim 22, further comprising translating the communication transmission mode into the communication delivery mode if required.
- (Original) The method of claim 23, further comprising providing video, audio, and text communication delivery modes and communication transmission modes.

3650160 v2 Page 3 of 14

Response Filed 11/16/2009

25-31. (Cancelled).

(Currently Amended) A method for managing electronic communications 32.

directed to an identity owner by way of a unique identity that is accessible by a unique reference,

wherein the unique identity is associated with a plurality of electronic devices of the identity

owner, the method comprising:

receiving, from the identity owner, an indication of a user that is

authorized to communicate with the identity owner, wherein the user establishes

communication with the identity owner by way of unique identity, and wherein

the unique identity utilizes the plurality of electronic devices to facilitate the

communication from the user to the identity owner;

storing, in the unique identity, the authorization of the user to

communicate with the identity owner;

receiving, from the identity owner, an indication as to which of the

plurality of electronic devices are allowed to be utilized in the reception of a

communication from the user regardless of a communication mode utilized by the

user to establish the communication:

storing, in the unique identity, the indication as to which electronic

devices are allowed to receive a communication from the user to the identity

owner: and

generating the unique reference that is the only reference useable by the

user to access the unique identity in order to communicate with the identity

owner, wherein accessing the unique identity is the only way for the user to

establish a communication with the identity owner, and wherein a communication from the user is routed to the identity owner according to the stored indication as

3650160 v2 Page 4 of 14 Application No. 10/602,626 Reply to Office Action of 07/21/2009

Response Filed 11/16/2009

to which electronic devices are allowed to receive a communication from the

user[[.]];

providing preference controls for allowing an identity owner to select

default methods for receiving communications from the user; and

allowing a message sender to control a sent message until a receiver

processes the message, such that a sender may delete a sent message prior to

processing.

33. (Previously Presented) The method of claim 32, further comprising

maintaining a look-up table for locating unique references at the request of a system user.

34. (Cancelled).

35. (Previously Presented) The method of claim 32, wherein the receiving an

indication as to which of the plurality of electronic devices are allowed to be utilized in the

conveyance of a communication from the user includes an indication for two or more electronic

devices.

36. (Currently Amended) The method of claim 32[[34]], wherein the method

comprises allowing the identity owner to select a live communication delivery method.

37. (Currently Amended) The method of claim 32[[34]], wherein the method

comprises allowing the identity owner to select a message communication delivery method.

(Cancelled).

3650160 v2 Page 5 of 14

Application No. 10/602,626 Reply to Office Action of 07/21/2009

Response Filed 11/16/2009

39 (Currently Amended) The method of claim 32[[34]], wherein the method

comprises allowing selection of a live communication delivery method for a first group of users

and a message communication delivery method for a second group of users.

40 (Previously Presented) The method of claim 39, further comprising

allowing the identity owner to block communication delivery from a third group of users.

41 (Previously Presented) The method of claim 32, further comprising

providing the identity owner with a pointer as the associated reference.

42. (Previously Presented) The method of claim 41, further comprising using

the pointer to reference a plurality of electronic devices accessible to the identity owner.

43. (Previously Presented) The method of claim 32, further comprising

allowing transmission of a communication from the user in a first mode and delivery of the

communication to the identity owner in a second mode.

44. (Previously Presented) The method of claim 43, further comprising

translating the communication from the first mode to the second mode.

45. (Previously Presented) The method of claim 43, wherein the first mode

and the second mode comprise one of voice communications, text communications, and video

communications modes.

46. (New) One or more computer storage media having computer-executable

instructions embodied thereon, that when executed by a computing system having a processor

and memory, cause the computing system to perform a method for facilitating electronic

communications management by a system user, the method comprising:

3650160 v2 Page 6 of 14 Response Filed 11/16/2009

generating a unique reference for the system user, wherein the unique

reference is required for identities to access a unique identity belonging to the

system user;

permitting access to the unique identity belonging to the system user

through the unique reference, wherein the unique identity comprises a plurality of

components and the plurality of components are defined to include a plurality of

electronic devices:

allowing the system user to alter any one of the plurality of components

without altering the unique reference;

providing the system user with tools for regulating access to the plurality

of components such that only selected known identities have access to selected

components of the plurality of components, wherein the selected components of

the plurality components are authorized, by the system user, to accept electronic

communications from the selected known identities, wherein the unique reference

is required to be used by the selected known identities to communicate with the

selected components; and

allowing the system user to select a particular communications delivery

method for receiving communications from each of the selected known identities.

47. (New) The computer storage media of claim 46, wherein the method

further comprises allowing the system user to select an additional communication delivery

method for unknown system users.

48. (New) The computer storage media of claim 47, wherein the method

further comprises providing live, message, and blocked communication delivery options.

3650160 v2 Page 7 of 14

Application No. 10/602,626 Reply to Office Action of 07/21/2009

Response Filed 11/16/2009

49. (New) The computer storage media of claim 46, wherein the method

further comprises allowing one of the selected known identities to select a communication

transmission mode.

50. (New) The computer storage media of claim 46, wherein the method

further comprises allowing a first system user to select a communication transmission mode and

allowing a second system user to select a communication delivery mode.

51. (New) The computer storage media of claim 50, wherein the method

further comprises translating the communication transmission mode into the communication

delivery mode if required.

52. (New) The computer storage media of claim 51, wherein the method

further comprises providing video, audio, and text communication delivery modes and

communication transmission modes.

3650160 v2 Page 8 of 14